

Appl. No. 10/606,924  
Response AF dated Feb. 2, 2006  
In Reply to Office Action Made Final of Dec. 2, 2005

**Listing of the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Original) A method for transmitting a signal from a plurality of antennas comprising:  
encoding a stream of data according to a turbo multiple trellis coded modulation scheme  
thereby generating a plurality of parallel channel-coded symbol streams;  
space-time encoding the plurality of parallel channel-coded symbol streams, thereby  
generating a plurality of space-time-channel-coded symbol streams; and  
transmitting the plurality of space-time-channel-coded symbol streams from the plurality of  
antennas.
2. (Original) The method of claim 1, wherein the space-time coding includes block  
space-time coding.
3. (Original) The method of claim 1, wherein the space-time coding includes  
convolutional space-time coding.
4. (Original) The method of claim 1, wherein the encoding the stream of data includes  
maximizing a coding gain and the space-time encoding includes maximizing diversity gain.
5. (Original) The method of claim 1, wherein the signal complies with a communication  
protocol selected from the group consisting of: orthogonal frequency division multiplexing  
(OFDM), time division multiple access (TDMA), code division multiple access (CDMA),  
gaussian minimum shift keying (GMSK), complementary code keying (CCK), quadrature phase  
shift keying (QPSK), frequency shift keying (FSK), phase shift keying (PSK), and quadrature  
amplitude modulation (QAM).
6. (Original) An apparatus for transmitting a signal from a plurality of antennas  
comprising:

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an outer encoder configured to encode a stream of data according to a turbo multiple trellis coded modulation scheme, thereby generating a plurality of channel-coded symbol streams;

an inner encoder configured to receive the channel-coded symbol streams and provide space-time coding to the channel-coded symbol streams, thereby generating a plurality of space-time-channel-coded symbol streams; and

a plurality of antennas coupled to the inner encoder, wherein each of the plurality of antennas is configured to transmit one of the plurality of space-time-channel-coded symbol streams.

7. (Original) The apparatus of claim 6, wherein the outer encoder includes a plurality of parallel coding chains, wherein each of the coding chains includes a trellis coded modulation encoder, a block symbol interleaver and a QPSK mapper unit, wherein the plurality of coding chains generates the plurality of channel-coded symbol streams.

8. (Original) The apparatus of claim 6, wherein the plurality of antennas are arranged so that a fading correlation between the antennas is below 0.5.

9. (Original) The apparatus of claim 6, wherein the inner encoder is a block space-time encoder.

10. (Original) The apparatus of claim 6, wherein the inner encoder is a convolutional space-time encoder.

11. (Original) The apparatus of claim 6, wherein the outer encoder is configured to maximize coding gain and the inner encoder is configured to maximize diversity gain.

12. (Original) The apparatus of claim 6, including a symbol interleaver interposed between the outer encoder and the inner encoder.

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13. (Original) An apparatus for transmitting a signal from a plurality of antennas comprising:

channel encoding means for encoding a stream of data according to a turbo multiple trellis coded modulation scheme, wherein the channel encoding means is configured to generate a plurality of parallel channel-coded symbol streams;

space-time encoding means for space-time coding the plurality of parallel channel-coded symbol streams, wherein the space-time encoding means is configured to generate a plurality of space-time-channel-coded symbol streams; and

means for transmitting the plurality of space-time-channel-coded symbol streams from the plurality of antennas.

14. (Original) The apparatus of claim 13, wherein the space-time encoding means includes means for block space-time coding.

15. (Original) The apparatus of claim 13, wherein the space-time encoding means includes means for convolutional space-time coding.

16. (Original) A method for communicating comprising:

encoding a stream of data according to a turbo multiple trellis coded modulation scheme thereby generating a plurality of parallel channel-coded symbol streams;

space-time encoding the plurality of parallel channel-coded symbol streams, thereby generating a plurality of space-time-channel-coded symbol streams;

transmitting the plurality of space-time-channel-coded symbol streams from the plurality of antennas;

receiving the plurality of space-time-channel-coded symbol streams;

space-time decoding the plurality of received space-time-coded symbol streams, thereby generating a received channel-coded symbol stream;

decoding the channel-coded symbol stream, thereby generating a received stream of data that corresponds to the stream of data.

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17. (Original  
a transmitter  
an outer enc  
trellis coded modu  
streams;

an inner enc  
space-time coding to  
time-channel-coded

a plurality o  
antennas is configu  
streams; and

a receiving  
comprising:

at least one  
symbol streams, the  
streams;

a space-time  
is configured to dec  
thereby generating at

a channel dec  
thereby generating a :

18. (Previous  
a QPSK map  
a first MTCM  
a first symbo  
mapper unit, wherein  
channel-coded symbo

a symbol inter  
a second MTC

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an outer encoder configured to encode a stream of data according to a turbo multiple trellis coded modulation scheme, thereby generating a plurality of channel-coded symbol streams;

an inner encoder configured to receive the channel-coded symbol streams and provide space-time coding to the channel-coded symbol streams, thereby generating a plurality of space-time-channel-coded symbol streams; and

a plurality of antennas coupled to the inner encoder, wherein each of the plurality of antennas is configured to transmit one of the plurality of space-time-channel-coded symbol streams.

7. (Original) The apparatus of claim 6, wherein the outer encoder includes a plurality of parallel coding chains, wherein each of the coding chains includes a trellis coded modulation encoder, a block symbol interleaver and a QPSK mapper unit, wherein the plurality of coding chains generates the plurality of channel-coded symbol streams.

8. (Original) The apparatus of claim 6, wherein the plurality of antennas are arranged so that a fading correlation between the antennas is below 0.5.

9. (Original) The apparatus of claim 6, wherein the inner encoder is a block space-time encoder.

10. (Original) The apparatus of claim 6, wherein the inner encoder is a convolutional space-time encoder.

11. (Original) The apparatus of claim 6, wherein the outer encoder is configured to maximize coding gain and the inner encoder is configured to maximize diversity gain.

12. (Original) The apparatus of claim 6, including a symbol interleaver interposed between the outer encoder and the inner encoder.

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13. (Original) An apparatus for transmitting a signal from a plurality of antennas comprising:

channel encoding means for encoding a stream of data according to a turbo multiple trellis coded modulation scheme, wherein the channel encoding means is configured to generate a plurality of parallel channel-coded symbol streams;

space-time encoding means for space-time coding the plurality of parallel channel-coded symbol streams, wherein the space-time encoding means is configured to generate a plurality of space-time-channel-coded symbol streams; and

means for transmitting the plurality of space-time-channel-coded symbol streams from the plurality of antennas.

14. (Original) The apparatus of claim 13, wherein the space-time encoding means includes means for block space-time coding.

15. (Original) The apparatus of claim 13, wherein the space-time encoding means includes means for convolutional space-time coding.

16. (Original) A method for communicating comprising:

encoding a stream of data according to a turbo multiple trellis coded modulation scheme thereby generating a plurality of parallel channel-coded symbol streams;

space-time encoding the plurality of parallel channel-coded symbol streams, thereby generating a plurality of space-time-channel-coded symbol streams;

transmitting the plurality of space-time-channel-coded symbol streams from the plurality of antennas;

receiving the plurality of space-time-channel-coded symbol streams;

space-time decoding the plurality of received space-time-coded symbol streams, thereby generating a received channel-coded symbol stream;

decoding the channel-coded symbol stream, thereby generating a received stream of data that corresponds to the stream of data.

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17. (Original) A transceiver comprising:

a transmitter portion including:

an outer encoder configured to encode a stream of data according to a turbo multiple trellis coded modulation scheme, thereby generating a plurality of channel-coded symbol streams;

an inner encoder configured to receive the channel-coded symbol streams and provide space-time coding to the channel-coded symbol streams, thereby generating a plurality of space-time-channel-coded symbol streams;

a plurality of antennas coupled to the inner encoder, wherein each of the plurality of antennas is configured to transmit one of the plurality of space-time-channel-coded symbol streams; and

a receiving portion housed with the transmitting portion, the receiving portion comprising:

at least one antenna for receiving a plurality of transmitted space-time-channel-coded symbol streams, thereby generating a plurality of received space-time-channel-coded symbol streams;

a space-time decoder coupled to the at least one antenna, wherein the space-time decoder is configured to decode the plurality of received space-time-channel-coded symbol streams, thereby generating at least one channel-coded symbol stream; and

a channel decoder configured to decode the at least one channel coded symbol stream, thereby generating a stream of received data.

18. (Previously Presented) An apparatus for transmitting a signal comprising:

a QPSK mapper configured to receive input data;

a first MTCM encoder and QPSK mapper unit coupled to the QPSK mapper;

a first symbol selector and puncturer coupled to the first MTCM encoder and QPSK mapper unit, wherein the first symbol selector and puncturer is configured to provide a first channel-coded symbol stream;

a symbol interleaver coupled to the QPSK mapper;

a second MTCM encoder and QPSK mapper unit coupled to the symbol interleaver;

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a symbol de-interleaver arrangement coupled to the second MTCM encoder and QPSK mapper unit;

a second symbol selector and puncturer coupled to the symbol de-interleaver arrangement, wherein the second symbol selector and puncturer is configured to provide a second channel-coded symbol stream;

an inner encoder coupled first and second symbol selector and puncturers, wherein the inner encoder is configured to receive the first and second channel-coded symbol streams and provide space-time coding to the first and second channel-coded symbol streams, thereby generating a first and a second space-time-channel-coded symbol streams; and

a plurality of antennas coupled to the inner encoder, wherein two of the plurality of antennas are each configured to transmit one of the first and second space-time-channel-coded symbol streams.